Amendments to the Specification:

Please amend the specification as follows:

Please replace paragraph starting at page 1, line 14, delete the bridging paragraph and replace with the following rewritten paragraph:

A Japanese Patent Application First Publication No. 2000-168395 published on June 20, 2000 exemplifies a previously proposed adaptive cruise control system. In the previously proposed vehicular cruise control system disclosed in the above-identified Japanese Patent Application First Publication, an inter-vehicle distance between the host vehicle and the preceding vehicle is detected and a cruise speed run is carried out at a constant speed (so-called, a set cruise speed) which is set by a vehicular driver of the host vehicle. For example, [if] the preceding vehicle [becomes approached to] may approach the host vehicle or becomes spaced apart from the host vehicle so that the intervehicle distance is varied. At this time, the previously proposed vehicular adaptive cruise control system adjusts a braking force or a driving force of the host vehicle so that the inter-vehicle distance is made substantially equal to a target inter-vehicle distance. As described above, a vehicular running state is feedback controlled. In addition, in order to calculate the target inter-vehicle distance, for example, a traveling speed of the preceding vehicle is detected, is multiplied by an inter-vehicle time duration, and is added to a distance to make the host vehicle stop to calculate the target inter-vehicle distance.

Please replace paragraph starting at page 27, line 30, delete the bridging paragraph and replace with the following rewritten paragraph:



At the next step S15w, adaptive cruise controller 20 calculated delay processed preceding vehicle velocity V_{FF} using time constant T set at step S15v by providing a delay process (low-pass filtering) for the preceding vehicle velocity V_F calculated by step S15u. At a step S15x, adaptive cruise controller 20 multiplies delay processed preceding vehicle velocity V_{FF} by inter-vehicle [velocity] time duration α and adds the multiplication result V_{FF} x α to distance



during the vehicle stop β : D* = V_{FF} x α + β . It is noted that for inter-vehicle time duration α and distance during the vehicle stop β [, It is noted that for inter-vehicle speed α and distance during the vehicle stop β], the values described in the BACKGROUND OF THE INVENTION are used.